EAST Search History

	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
lurmy-	L1	1221	705/38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/07 13:36
ewsny	L2	980	705/41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/06/07 13:35
army	L3	784	705/42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/07 13:35
	<u>-</u> L4	16	1 and (customer near3 retain\$)	USPAT	OR	OFF	2007/06/07 13:38
all-	L5	8	2 and (customer near3 retain\$)	USPAT	OR	OFF	2007/06/07 13:37
	L6	15	3 and (customer near3 retain\$)	USPAT	OR	OFF	2007/06/07 13:37
all	L7	10	1 and (customer near3 retent\$)	USPAT	OR	OFF	2007/06/07 13:38
all	L8	10	2 and (customer near3 retent\$)	USPAT	OR	OFF	2007/06/07 13:38
all	L9	6	3 and (customer near3 retent\$)	USPAT	OR	OFF	2007/06/07 13:38

EAST Search History

	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
all -	S1	1	("20030208403").PN.	US-PGPUB	OR	OFF	2007/06/06 18:28
anus =	∕ S3	281	retain\$ near3 customers	USPAT	OR	OFF	2007/06/06 18:31
oll -	-S4	16	S3 and loans	USPAT	OR .	OFF	2007/06/06 20:18
μα	S5	710	cross adj selling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 20:18
.00	S6	33	S5 and loans	USPAT	OR	OFF	2007/06/06 20:19
al al	S7	24	S5 and (exist\$ with loans)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/06 20:19

show files

[File 2] INSPEC 1898-2007/May W3

(c) 2007 Institution of Electrical Engineers. Allights reserved.

[File 35] Dissertation Abs Online 1861-2007/May

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2007/May 29

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Apr

(c) 2007 The HW Wilson Co. Allrights reserved.

[File 256] TecInfoSource 82-2007/Aug

(c) 2007 Info. Sources Inc. All rights reserved.

[File 474] New York Times Abs 1969-2007/May 29

(c) 2007 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2007/May 26

(c) 2007 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*File 583: This file is no longer updating as of 12-13-2002.

[File 23] CSA Technology Research Database 1963-2007/May

(c) 2007 CSA. All rights reserved.

[File 139] **EconLit** 1969-2007/May

(c) 2007 American Economic Association. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2007/May

(c) 2007 CSA. All rights reserved.

; d s Set Items Description S (EXISTING OR CURRENT OR CONTINU??? OR STEADFAST OR LOYAL? ?) (7N) (S1 34910 CLIENT? ? OR USER? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR PERSON? ? OR HOMEOWNER? ? OR CUSTOMER? ?) S S1(7N)(RETAIN??? OR KEEP??? MAINTAIN??? OR SAV??? OR PRESERV??? OR S2 582 HOLD???) S (CHANCE? ? OR PROBAB? OR POSSIBILI? OR ANTICIPAT? OR LIKENESS OR S3 15104 EXPECTA?) (7N) (STOP??? OR END? OR TERMINAT? OR QUIT? OR CANCEL??? OR ABORT??? OR HALT???) S (CURRENT OR ORIGINAL OR FIRST OR EXISTING OR PREVIOUS OR OLD OR EARL??? 81472 OR INITIAL) (7N) (LOAN OR DEBT OR CONTRACT? ? OR AGREEMENT? ? OR TRANSACTION? ?) S (STOP??? OR END? OR TERMINAT? OR QUIT? OR CANCEL??? OR ABORT??? OR 164416 HALT ???) (7N) (DATE OR TIME OR PERIOD OR DURATION OR MONTH? ? OR YEAR? ?) S S5(7N) (PREVIOUS OR EARLIER OR LAST OR FORMER OR PRIOR OR PRECEED???)

```
S (EARL??? OR PRIOR OR PRECEED???) (7N) (STOP??? OR END? OR TERMINAT? OR
          27
QUIT? OR CANCEL??? OR ABORT??? OR HALT???) (7N) (MODULE? ? OR SOFTWARE? ?OR SYSTEM? ?)
S8 523 S AU=(NABE, O? OR NABE O? OR NABE(2N)O? OR FOGARTY D? OR FOGARTY D? OR
FORGARTY(2N)D? OR BELL, I? OR BELL I? OR BELL(2N)I? OR ABDUL K? OR ABDUL, K? OR
ABDUL(2N)K? OR VALTCHANOV R? OR VALTCHANOV, R? OR VALTCHANOV(2N)R?)
S9
                S S8 AND S2
            0
S10
            0
               S S8 AND S1
S11
          582
               S S1 AND S2
S12
               S S11 AND S3
            1
S13
               S S11 AND S4
            9
S14
            9
               S S13 NOT S12
S15
            9
               S S11 AND S5
S16
           . 9
               S S15 NOT S14
S17
            0
               S S11 AND S7
S18
               S S11 AND S8
```

t/3,k/all

12/3,K/1 (Item 1 from file:2) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

INSPEC

(c) 2007 Institution of Electrical Engineers. Allights reserved.

08909230

Title: Defections, discourse and devotion: some propositions on customer desertion, dialogue and loyalty

Author Hulbert, J.; Pitt, L.; Ewing, M.

Author Affiliation: Int. Marketing, Columbia Univ., NY, USA Journal: Journal of General Management vol.28, no.3 p. 43-51

Publisher: Braybrooke Press,

Publication Date: Spring 2003 Country of Publication: UK

CODEN: JGMAAX ISSN: 0306-3070

SICI: 0306-3070(200321)28:3L.43:DDDS;1-G Material Identity Number: E565-2003-001

Language: English

Subfile: E

Copyright 2004, IEE

Abstract: This paper looks at the various issues involved in persuading existing customers to stay, considering the fact that retaining these customers tends to be more profitable than attracting new ones. The applicability f Hirschman... ... customer defections and dialogue argued. Four broad research propositions are also presented, and it is anticipated that these could guide empirical endeavors in the future that could shed light on the issues of customer desertion, dialogue and...

? t/3,k/all

14/3,K/1 (Item 1 from file: 474) Links
York Times Abs
507 The New York Times. All rights reserved.

5007 The New York Times. All rights reserved.
506109 NYT Sequence Number: 076887770306

Led Smith describes player agent Bob Woolf's recent speech before Harvard Law School Forum, in which he charged that some agents are endangering survival of their clients' sport in their zeal to win benefits. Notes Woolf's disapproval of contracts that violate basic player-owner agreement or stipulate positions and number games clients should play. Holds current renegotiation of Woolf client Luis Tiant's contract with Boston Red Sox does not conflict with Woolf's previous opposition to renegotiated contracts because Red Sox did not honor oral agreement that late team owner Tom Yawkey made to guarantee Tiant's salary through '77 season. Tiant por (M).)

SMITH, RED

New York Times, Col. 5, Pg. 3, Sec. 5

Sunday March 6 1977

...disapproval of contracts that violate basic player-owner agreement or stipulate positions and number games clients should play. Holds current renegotiation of Woolf client Luis Tiant's contract with Boston Red Sox does not conflict with Woolf's previous opposition to renegotiated contracts because Red Sox did not honor oral agreement that late team owner Tom Yawkey made...

14/3,K/2 (Item 1 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09891492

Westpac in \$100m card revamp

Australia: Westpac gives contract to First Data

The Australian Financial Review (AFR) 01 Oct 2002

Language: ENGLISH

Australia: Westpac givescontract to First Data

...implementing and managing a new credit card and merchant processing system based on its VisionPlutransaction processing system. The hardware and networking forFirst Data's VisionPlus applications wil be provided by IBM Global Services Australia, the current technology outsourcer of Westpac. Westpac will continue to retain its credit card sales, credit, customer service and collections operations. Its credit card processing systemwas criticised in 2001 for its...

14/3,K/3 (Item 2 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09691242
Barclaycard in low rate "sting" row..

UK: Concern over new Barchycard offer

Sunday Telegraph (STH) 03 Feb 2002 Money p.1

Language: ENGLISH

...debts transferred from other cards subject to an interest rate of 6.9%, although to **retain** the low interest rate requires Barclaycard **customers** to **continue** using the card. Failure to do so will result in the 6.9% rate of... ... a full charge of 17.9% on new charges. It is understood that consumers mustfirst repay the balance on transferreddebt before they are able to start repayments on the more expensive new debt carrying the...

14/3,K/4 (Item 3 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09617544

Bancomat, non c'Y .cartello. ma solo l'online abbatte i costi

Italy: Online banking brings costs down
Il Sole 24 Ore (ISO) 15 Oct 2001 Online

Language: ITALIAN

...annual fee that account holders pay for theirash cards, irrespective of the number oftransactions made. For a customer holding a current account with a bank in the Intesa-BCI group, there are no charges on cash...

14/3,K/5 (Item 4 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09242496
Citibank's new home loan rewards current account savers

SINGAPORE: CITIBANK UNVEILS NEW HOUSING LOAN

Business Times (XBA) 18 Feb 2000 p.9

Language: ENGLISH

Citibank's new home loan rewards current account savers

...the product. The features are lower interest payments and earlier repayment periods. The more savings customers leave in their current account, the earlier theloan is repaid as the customer gets to enjoy an adjustment that is computed on the... ...interest rate, is used to offset interest on the home loan. So the more cash customers choose to maintain in their current account, the more they stand to save on interest. In addition, customers get to access their money in their current account at all times. Citibank is also throwing in a credit card with the first...

14/3,K/6 (Item 5 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09184513
Sino-i.com confident of line access for cable TV

HONG KONG: SINO-I.COM PLANS FOR CABLE TV SERVICE

South China Morning Post (XKT) 30 Oct 1999 p.b2

Language: ENGLISH

...launch its cable TV service through partnership with Hutchison Telecom. It expects to gain many users despite current new fixed network operation hold less than 3% of the market. Its joint verture Hong Kong Network TV is awaiting....i.com will selloff properties worth HK\$400mn in 3-4 months to cut current debt at HK\$650mn. *

14/3,K/7 (Item 6 from file:583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
06162058

Influx of foreign shops anticipated as Korea opens up its markets

SOUTH KOREA: RULES IN RETAIL MARKET TO EASE

Media (XCP) 26 May 1995 P. 16

Language: ENGLISH

...more sophisticated services from Korean agencies and companies which will have to spend more topreserve existing clients or secure future contracts. The advantage to the Korean ad agencies is that this broadens their scope to make...

14/3,K/8 (Item 7 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
05512550

Asystel Espana abandona la venta y se concentra en el/

SPAIN - ASYSTEL ESPANA TO CONCENTRATE ON SERVICES, MAINTENANCE Tribuna Informatica (TRIN) 30 November 1992 pl1 Language: Spanish

...turnover in 1991, and Asystel aimsto focus on large clients and compete for governmentcontracts, in addition to retaining its current client portfolio. The company forecasts a fall in turnover to Pta1.7 bil for 1992 vs...

14/3,K/9 (Item 1 from file:23) **Links**

Fulltext available through: custom link USPTO Full Text Retrieval Options

CSA Technology Research Database (c) 2007 CSA. All rights reserved.

0007126080 IP Accession No: 200513-S7-14700

Wheeling-Pitt Adopts New Business Software

Metal Producing & Processing, v 43, n 1, p 19, Jan.-Feb. 2005

Publication Date: 2005

Publisher: Penton Publishing, 1100 Superior Ave., Cleveland, OH, 44114-2543

Country Of Publication: USA

Publisher Url: http://www.penton.com/

Document Type: News Brief

Record Type: Abstract Language: English . ISSN: 0149-1210

File Segment: Materials Business File

Abstract:

...in business efficiency and customer service. SEMS replaced several mainframe-based systems, and captures and retains metallurgical specifications of customer orders and prices; compares deliveries to current contracts; provides claims management; and tracks production to processors and warehouses. Wheeling-Pitt wilcontinue applying...

? t/3,k/all

16/3,K/1 (Item 1 from file:2) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

INSPEC

(c) 2007 Institution of Electrical Engineers. Allights reserved.

10327420

Title: Exploring advergaming and its online advertising implications

Author Smith, A.D.

Author Affiliation: Dept. of Manage. & Marketing, Robert Morris Univ., Pittsburgh, PA, USA

Journal: International Journal of Business Information Systems vol.2, no.3 p. 298-311

Publisher: Inderscience Enterprises,

Publication Date: 2007 Country of Publication: Switzerland

ISSN: 1746-0972

SICI: 1746-0972(2007)2:3L.298:EAOA;1-S Material Identity Number: J440-2007-002

Language: English Subfile: C D

Copyright 2007, The Institution of Engineering and Technology

Abstract: ...relationship management and the potential profits that come from cultivating and strengthing that relationship overtime. The end of the information technology (IT) boom has brought managers' attention back to the essence of.....to sustain their billion dollar businesses, they began focusing their attention to thimportance of retaining loyal customers. Advergaming is potentially adramatic way, because advertising online is cheapethan companies can through...

16/3,K/2 (Item 2 from file:2) Links

INSPEC

(c) 2007 Institution of Electrical Engineers. Allights reserved.

10120146

Title: Improving telerobotic touch via high-frequency acceleration matching

Author Kuchenbecker, K.J.; Niemeyer, G.

Author Affiliation: Telerobotics Lab, Stanford Univ., CA, USA

Conference Title: Proceedings. 2006 Conference on International Robotics and Automation (IEEE Cat. No.

06CH37729D) p. 3893-8

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2006 Country of Publication: USA CD-ROM pp. ISBN: 0 7803 9505 0 Material Identity Number: XX-2006-00780 U.S. Copyright Clearance Center Code: 0 7803 9505 0/2006/\$20.00

Conference Title: Proceedings. 2006 Conference on International Robotics and Automation

Conference Sponsor: IEEE Robotics and Autom. Soc

Conference Date: 15-19 May 2006 Conference Location: Orlando, FL, USA

Language: English

Subfile: C

Copyright 2006, The Institution of Engineering and Technology

Abstract: ...the master are identified offline using frequency-domain techniques, estiming the relationship between commanded motor current and handle acceleration while auser holds the device. During subsequent telerobotic interactions, a high-bandwidth sensor measures accelerations at the slave'end effector, and the real time controller re-creates these important signals at the master handleby inverting the identified model...

16/3,K/3 (Item 1 from file:583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09879319

Cellulari, portabilit\ incompiuta

Italy: TIM tests authority's patience over portability

Il Sole 24 Ore (ISO) 17 Sep 2002

Language: ITALIAN

The lengthy procedure and continuous delays ex-TIM subscribers face when trying to move to a different operator have prompted an investigation into TIM... ...incur admistrative sanctions from the authority, while is also scrutinising Blu, alleged to 'dither' and retain its current customers as long as possible, before their transfer to Wind becomes fully operational Meanwhile, Vodafone Omnitel... ...tariffscheme, beginning 1 September 2002. Wind will follow, new tariffs being introduced at then dof the month.

16/3,K/4 (Item 2 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09493889

Egg scrambles to get across ISA message

UK: EGG RACES TO ATTRACT ISA CUSTOMERS

Precision Marketing (ZCZ) 16 Mar 2001 p.3

Language: ENGLISH

...a campaign designed by Lowe Plus to promote its new Egg Tracker ISA before thend of this financial year. The promotion features responsive press ads, with a website address and phone line, London Underground posters, Internet banner ads and a direct mall push targeting potential ISA holders and current Egg savings customers.

16/3,K/5 (Item 3 from file:583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09068930
MNP

HONG KONG: MNP APPLICATIONS REACH 17,045

Sing Tao Daily (XKL) 04 Mar 1999 p.b1

Language: CHINESE

...applications has reached 17,045. The market forecast the number will reach peak at thænd of the month. Mobile phone operator One2Free reported a rising number of MNP applications. It expects network operators will continue to offer special benefits toretain customers in the month, resulting some chaos in the market. *

16/3,K/6 (Item 4 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
09038371

IMS to hire most Star employees

HONG KONG: IMS COMPLETES ACQUISITION OF STAR

HK Economic Journal (XKG) 31 Dec 1998 p.10

Language: CHINESE

...Star Internet. It would hiremost current employees. Their salaries wil not be changed except **year-end** double pay will be changed to bonus scheme from 2000. Hongkong Telecom boosted its Internetsers to 300,000. Existing Star users can retain their e-mail accounts. They will receive a new email account after three months. *

16/3,K/7 (Item 5 from file: 583) <u>Links</u>
Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rights reserved.
06156893

Future is paved with plastic

HUNGARY: DINERS CLUB CHARGE CARD BY CITIBANK

The Budapest Sun (XJG) 18-24 May 1995 p.5

Language: ENGLISH

...Citibank is to launch the Diners Club International charge card in June 1995. By theend of the year the bank expects to have 5,000 clients for the card that is accepted by.....opened its consumer banking branch <in Budapest> in February 1995, is targeting its 2,700 existing clients with the Diners Club card, which allowsholders to make their monthly payments in forint. Purchases have to be paidrifull every...

16/3,K/8 (Item 1 from file:23) Links

Fulltext available through: USPTO Full Text Retrieval Options

CSA Technology Research Database (c) 2007 CSA. All rights reserved.

0008143124 IP Accession No. 200705-B7-028229; 200705-94-051904

Exploring advergaming and its online advertising implications

Smith, Alan D Department of Management and Marketing, Robert Morris University, Pittsburgh, USA

International Journal of Business Information Systems, v 2, n 3 p 298-311, 2007

Publication Date: 2007

Publisher: Inderscience Enterprises Ltd., World Trade Center Bldg., 29 Rout de Pre-Bois, Case Postale 896, Geneve

15, CH-1215

Country Of Publication: Switzerland

Publisher Url: DRL: http://www.inderscience.com/search/index.php?action=record&recd=11981&pre

vQuery=&ps=10&m=or http://www.inderscience.com **Publisher Email:** dorgham@pop3.powernet.co.uk

Document Type: Journal Article

Record Type: Abstract Language: English ISSN: 1746-0972

Electronic Issn: 1746-0980

File Segment: Materials Business File, Computer & Information Systems Abstracts

Abstract:

...relationship management and the potential profits that come from ultivating and strengthening that relationship over time. The end of the Information Technology (IT) boom has brought managers' attention back to the essence of... ... to sustain their billion dollar businesses, they began focusing their tention to the importance of retaining loyal customers. Advergaming is potentially a dramatic way, because advertising onlines cheaper than companies can through...

4/3,K/9 (Item 3 from file 47) Links

Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rights reserved.

04081128 Supplier Number: 15523986 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Clean machine. (ISS cleaning services company) (Company Profile)

Heller, Robert

Management Today, p44(5)

May, 1994

Document Type: Company Profile

ISSN: 0025-1925

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 3272 Line Count: 00274

...cause. Instead, they would say: 'We found someone cheaper.'

Two encouragements flowed from this analysis. First, the

customers who had terminated their contracts indicated

that they would give ISS another try, all the same. More important, the

market...

4/3,K/51 (Item 7 from file:636) **Links**

Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rights reserved.

02021891 Supplier Number: 43658638 (USE FORMAT 7 FOR FULLTEXT)

Reports on why the EC ruled against BT and SES

Satellite TV Finance, p N/A

Feb 18, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 3165

...be prepared to do. BT and SES cut these costs and BT undertook to help customers terminate their existing contracts before they expired.

Several customers, however, noted that ''they believe the reduction in the satellite...

? show files

S16

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. Allrights reserved.

[File 347] **JAPIO** Dec 1976-2006/Dec(Updated 070403)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2007/UD=200732

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.diabg.com/dwpi/.

[File 371] French Patents 1961-2002/BOPI 200209

S S2 AND S7

(c) 2002 INPI. All rts. reserv. All rights reserved.

*File 371: This file is not currently updating. The last update is 200209.

```
; ds
Set
        Items
                Description
S1
        25487
                S (EXISTING OR CURRENT OR CONTINU??? OR STEADFAST OR LOYAL? ? ) (7N) (
CLIENT? ? OR USER? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ?
OR PERSON? ? OR HOMEOWNER? ? OR CUSTOMER? ?)
S2
          453
                S S1(7N) (RETAIN??? OR KEEP??? MAINTAIN??? OR SAV??? OR PRESERV??? OR
HOLD???)
S3
         5596
                S (CHANCE? ? OR PROBAB? OR POSSIBILI? OR ANTICIPAT? OR LIKENESS OR
EXPECTA?) (7N) (STOP??? OR END? OR TERMINAT? OR QUIT? OR CANCEL??? OR ABORT??? OR HALT???)
                S (CURRENT OR ORIGINAL OR FIRST OR EXISTING OR PREVIOUS OR OLD OR EARL???
         8719
OR INITIAL) (7N) (LOAN OR DEBT OR CONTRACT? ? OR AGREEMENT? ? OR TRANSACTION? ?)
                S (STOP??? OR END? OR TERMINAT? OR QUIT? OR CANCEL??? OR ABORT??? OR
HALT???) (7N) (DATE OR TIME OR PERIOD OR DURATION OR MONTH? ? OR YEAR? ?)
         2294
                S S5(7N) (PREVIOUS OR EARLIER OR LAST OR FORMER OR PRIOR OR PRECEED???)
                S (EARL??? OR PRIOR OR PRECEED???) (7N) (STOP??? OR END? OR TERMINAT? OR
QUIT? OR CANCEL??? OR ABORT??? OR HALT???) (7N) (MODULE? ? OR SOFTWARE? ?OR SYSTEM? ?)
          193
                S AU=(NABE, O? OR NABE O? OR NABE(2N)O? OR FOGARTY D? OR FOGARTY D? OR
FORGARTY(2N)D? OR BELL, I? OR BELL I? OR BELL(2N)I? OR ABDUL K? OR ABDUL, K? OR
ABDUL(2N) K? OR VALTCHANOV R? OR VALTCHANOV, R? OR VALTCHANOV(2N) R?)
S9
                S S8 AND S1
            4
S10
            2
                S S2 AND S3
S11
            1
                S S10 NOT S9
S12
            8
                S S2 AND S4
            7
                S S12 NOT (S11 OR S9)
S13
S14
            2
                S S2 AND S6
S15
            1
                S S14 NOT (S13 OR S11 OR S9)
```

? t/3,k/all

9/3,K/1 (Item 1 from file:350) <u>Links</u>

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013504818 Drawing available
WPI Acc no: 2003-597383/200356
XRPX Acc No: N2003-476109

Early terminating loan customer identifying, involves noting customers of new loan opportunities at competitive loan interest rates, and selling new loans to customer before customer early terminates their existing loan

Patent Assignee: ABDUL KARIM M (KARI-I); BELL IR (BELL-I); FOGARTY D J (FOGA-I); NABE O

(NABE-I); VALTCHANOV R G (VALT-I)

Inventor: ABDUL KARIM M; BELL I R; FOGARTY D J; NABE O; VALTCHANOV R G

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20030097329	A1	20030522	US 2001827721	A	20010406	200356	В

Priority Applications (no., kind,date): US 2001827721 A 20010406

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030097329	A1	EN	33	17	

...customers of new loan opportunities at competitive loan interest rates, and selling new loans to customer before customer early terminates their existing loan Inventor: ABDUL KARIM M.....BELL I R... ...FOGARTY D J... ...NABE O... ...VALTCHANOV R G Alerting Abstract ...NOVELTY - The method involves identifying customers likely to terminate an existing loan contract at a date earlier than the loan termination date identified in the loan.....new loan opportunities at competitive loan interest rates. The new loans are sold to the customer before the customer early terminates their existing loan. ... a system for identifying and retaining customers who are likely to terminate anexisting loan contract at a date earlier than the loan termination date identified in the loan contract. a.... DESCRIPTION OF DRAWINGS - The drawing shows a flow chart for identifying customers with a potential to early terminate an existing loan. Original Publication Data by AuthorityInvento name & address:Nabe, Oumar.....Fogarty, David J.....Bell, Ian R.....Abdul Karim, Maria... ... Valtchanov, Rossen G Original Abstracts: Methods and systems for identifying and retaining customers who are likely to terminate an existing loan contract at a date earlier than the loan termination date identified in the loan contract are disclosed. The method includes the steps of using an early ermination model to identify customers likely to terminate an existing loan contract at a date earlier than the loan termination date identified in the loan contract, notifying those customers..... opportunities at competitive loan interest rates and attempting to cross sell nelwans to the customers before the customer early terminates their existing loan. Claims: What is claimed is: 1. A method for identifying and retaining customers who are likely to terminate anexisting loan contract at a date earlier than theloan termination date identified in the loan contract, said ethod comprising the steps of: using an early termination model

to identify customers likely to terminate anexisting loan contract at a dateearlier than the loan termination date identified in the loan contract; notifying thoseustomers of new loan opportunities at competitive loan interest rates; and cross selling new loans to the customers before the customer early terminates their existing loan.

9/3,K/2 (Item 2 from file 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013226721 Drawing available WPI Acc no: 2003-311514/200330 XRPX Acc No: N2003-247972

Customer leads generation method for loan dealer, involves predicting response time of customers with respect to offer, based on which potential customer list is generated

Patent Assignee: BELL I R (BELL-I); FOGARTY D J (FOGA-I); NABE O (NABE-I); SAMRA B S (SAMR-I)

Inventor: BELL I R; FOGARTY D J; NABE O; SAMRA B S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20020194050	A1	20021219	US 2001828530	A	20010406	200330	В

Priority Applications (no., kind,date): US 2001828530 A 20010406

Patent Details

Patent Number	Kind	Lan	Pgs	Draw Filing Notes
US 20020194050	Al	EN	29	17

Inventor: **BELL I R......FOGARTY D J......NABE O Alerting Abstract** ... DESCRIPTION OF DRAWINGS - The figure shows a flowchart for identifying ustomers with a potential to easily terminate onexisting loan. Original Publication Data by AuthorityInventor name & addressNabe, Oumar......Fogarty, David J......Bell, Ian R

9/3,K/3 (Item 3 from file 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013204367 Drawing available WPI Acc no: 2003-288620/200328 XRPX Acc No: N2003-229451

Preselected customer list auctioning method involves grouping customers based on selected customer profiles and probability of customer response to product offer

Patent Assignee: NABE O (NABE-I); GEN ELECTRICCAPITAL CORP (GENE)

Inventor: NABE O

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20020194103	A1	20021219	US 2001827762	A	20010406	200328	В
US 7216102	B2	20070508	US 2001827762	Α	20010406	200731	E

Priority Applications (no., kind,date): US 2001827762 A 20010406

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20020194103	Al	EN	29	17	

Inventor: NABE O Alerting Abstract ... DESCRIPTION OF DRAWINGS - The figure shows a flowchart explaining the process for identifying ustomers with potential to terminate an existing loan Original Publication Data by AuthorityInventor name & addressNabe, Oumar...

9/3,K/4 (Item 4 from file 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0006361251 Drawing available WPI Acc no: 1993-159413/199319 XRPX Acc No: N1993-122401

Structuring and management method for electronic communications among humans - defining permitted communications between participants explicitly, and storing conversation record format on common access data base

Patent Assignee: ACTION TECHNOLOGIES INC (ACTI-N)

Inventor: BELL C F; FLORES CF; GRAVES M J; LUDLOW J J; MORA P M; MORA R M; WINOGRAD T A

Patent Family (2 patents, 15 count ries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 5208748	A	19930504	US 1985798904	A	19851118	199319	В
			US 1989368179	A	19890619		
EP 617370	A1	19940928	EP 1993301835	A	19930322	199437	NCE

Priority Applications (no., kind,date): EP 1993301835 A 19930322; US 1985798904 A 19851118; US 1989368179 A 19890619

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes				
US 5208748	A	EN	171	39	C-I-P of application	US 1985798904			
					C-I-P of patent	US 5157003			
EP 617370	A1	EN	233	39					
Regional Designated	AT BE (AT BE CH DE DK ES FR GB IE IT LI NL PT SE							
States, Original						•			

Original Publication Data by Authority...Inventor name & address:Bell III, Chauncey Frederick, 4 Nottingham Court, Alameda, California 94501, US.....Bell, III, Chauncey F...Claims:by performing a sequence of steps comprising:

- c.1. deriving from said stored conversation recordof said selected existing conversation a subset of said set of moves comprising currently permitted moves for said one participant;
- c.2. prompting said one participant via said interface device to select one of said currently pemitted moves;
- c.3. prompting said one participant via... opening a new conversation of one of said first type and second type, Task 2 comprising selecting an existing conversation in which to make a subsequent type of move, and Task 3 comprising reviewing one of all nitial types of moves and subsequenttypes of moves by other participants in all conversations in which said one participant plays one of saidconversational roles; b. responding to a selection by said one participant via said interface device to select one of saidurrently permitted moves; c3. prompting said one participant via said interface device to enter said set of associated data for said selected one...

? t/3,k/all

11/3,K/1 (Item 1 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012981670 Drawing available WPI Acc no: 2003-059204/200305 XRPX Acc No: N2003-045837

Advertising and selling products to consumers in telephone hold queue by enabling customer to enter advertisement queue in which they listen to adverts for products they can buy whilst in queue

Patent Assignee: FRUEH J A (FRUE-I); HARVEY C G (HARV-I); PALUSZEK M A (PALU-I); PRINCETON

SATELLITE SYSTEMS INC (PRIN-N); TURNER W B (TURN-I) Inventor: FRUEH J A; HARVEY C G; PALUSZEK M A; TURNER W B

Patent Family (4 patents 98 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type	
WO 2002096068	A2	20021128	WO 2002US16077	A	20020521	200305	В	
US 20040128192	A1	20040701	WO 2002US16077	A	20020521	200444	Е	
·			US 2003478533	A	20031120			
AU 2002318151	Al	20021203	AU 2002318151	A	20020521	200452	E	
AU 2002318151	A8	20051027	AU 2002318151	A	20020521	200624	Е	

Priority Applications (no., kind,date): US 2003478533 A 20031120; US 2001292353 P 20010521

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
WO 2002096068	A2	EN	11	4		
National Designated	AE AG AL AM	AT A	U A	Z BA I	BB BG BR BY BZ CA	CH CN CO CR CU
States, Original	CZ DE DK DM I	OZ E	C EE	E ES FI	GB GD GE GH GM I	IR HU ID IL IN IS
					R LS LT LU LV MA M	
	MX MZ NO NZ	OM I	PH P	L PT I	RO RU SD SE SG SI S	K SL TJ TM TN TR
	TT TZ UA UG U	S UZ	VN	YUZ	A ZM ZW	
Regional Designated	AT BE CH CY D	E DI	K EA	ES FI	FR GB GH GM GR II	E IT KE LS LU MC
States, Original	MW MZ NL OA	PT S	D SI	E SL S	Z TR TZ UG ZM ZW	
US 20040128192	A1	EN			PCT Application	WO 2002US16077
AU 2002318151	A1	EN			Based on OPI patent	WO 2002096068
AU 2002318151	A8	EN			Based on OPI patent	WO 2002096068

Original Publication Data by Authority... Original Abstracts:one-button" purchases. If not, the customer would then enter credit card and shipping information. While in the advertisement queue, the customer continues to advance in

the wait queue. The **customer** is guaranteed to advance at the samerate as if the customer were in the onhold queue. The customer can choose to leave the ad queue at any timeWhen the... ... de quitter la file avec publicites a tout moment. Lorsqu'arrive son tour dans lafile d'attente, le client obtient immediatemnt la **possibilite** de **quitter** la file avec publicites.

? t/3,k/all

13/3,K/1 (Item 1 from file:347) <u>Links</u>
JAPIO
(c) 2007 JPO & JAPIO. All rights reserved.
02665938 **Image available**
NAME COLLATION PROCESSING SYSTEM

Pub. No.: 63-282838 [JP 63282838 A] **Published:** November 18, 1988 (19881118)

Inventor: OKAMOTO YOSHIYA

Applicant: FUJITSU LTD [000522] (A Japanese Company or Corporation), JP (Japan)

Application No.: 62-117865 [JP 87117865]

Filed: May 14, 1987 (19870514)

Journal: Section: P, Section No. 842, Vol. 13, No. 104, Pg. 9, March 13, 1989 (19890313)

ABSTRACT

...a novel customer processing, to reducepending work and to simplfy office work by processingcustomers as an existing customer when customer data coincides, a holding customer when a part of customer data coincides and a novel customer when customer is in....registered customer data in the name collation processing, the customer data are stored in an existing customer transaction file 5 together with the transaction data. At the time of coinciding with a part of the alreadyregister customer data.....the customer data are stored in a novel customer transaction file 6 together with the transaction data. Since customers other than the existing customers are divided intonovel customers and holding customers, pending work can be reduced and the succeeding work can be simplified.

13/3,K/2 (Item 1 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015552302 Drawing available WPI Acc no: 2006-116457/200612 XRPX Acc No: N2006-100833

Call option transaction facilitating method for use by homeowner, involves selecting exercise period for call option, and selecting degree of profit sharing in value of parcel allocated to owner onexercise of call option

Patent Assignee: HAYS S J (HAYS-I)

Inventor: HAYS S J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20060015364	A1	20060119	US 2004588027	P	20040715	200612	В
			US 2005173343	A	20050701		

Priority Applications (no., kind,date): US 2004588027 P 20040715; US 2005173343 A 20050701

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20060015364	A1	EN	14	5	Related to Provisional	US 2004588027

Alerting Abstract ...improve the stability and predictability of readstate markets throughout a country. The method enables homeowners to preserve current asset value in the real property and make repairs or improve structure with no short... Original Publication Data by Authority...Claims:method of facilitating a call option transaction on a parcel of real property having anowner, comprising:(a) determining aninitial fair market value of a parcel of real property on a grant date;(b) determining...

13/3,K/3 (Item 2 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015084594 Drawing available WPI Acc no: 2005-434050/200544 XRPX Acc No: N2005-352227

Account-holder requests processing method for financial institution e.g. bank, involves forwarding account-holder confirmation of participant confirmation of specific request among holder requests from institution to holder

Patent Assignee: BANK OF AMERICA CORP (BANK-N)

Inventor: GERSTNER P L; HEISE C L; KANE M C; KAUFMANN S M; KELLER C G; KRUSE K; POLL G H;

PULLEN C S; TUCKER F A; TUCKER R G; VAN MEIR V M; WINICK D M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	IDate.	Application Number	Kind	Date	Update	Туре
US 20050125321	A1	20050609	US 2003707327	A	20031205	200544	В

Priority Applications (no., kind,date): US 2003707327 A 20031205

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20050125321	A1	EN	15	4	

Original Publication Data by Authority... Original Abstracts: a method of processing account-holder requests to authorize third-party transactions for an accounincludes the establishment of a preexisting list of prospective third-party participants such as employers and billers. The financial institution receives account-holder requests to authorize third-party transactions. Specific equests from among the account-holder requests are...

13/3,K/4 (Item 3 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013801033 Drawing available WPI Acc no: 2003-901133/200382 XRPX Acc No: N2003-719478

Internet based loyalty program generation/customization method for merchants, involves translating preference elements to organized parameters and encoding parameters for distribution to merchants point-of-sales terminal

Patent Assignee: FISHER D L (FISH-I); MCCLAIN M S (MCCL-I)

Inventor: FISHER D L; MCCLAIN M S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20030208403	A1	20031106	US 2002375991	P	20020429	200382	В
			US 2003419301	A	20030422		

Priority Applications (no., kind,date): US 2002375991 P 20020429; US 2003419301 A 20030422

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	w Filing Notes	
US 20030208403	A1	EN	8	2	Related to Provisional	US 2002375991

Original Publication Data by Authority...Original Abstracts:larger national chain stores. These powerful programs will help merchants build a larger and more loyal base of customers by: Identifyexisting loyal customersBuild sales among existing customersHelp attract and hold new customersIncrease average transaction size and purchase frequencyEnable more efficient cross-promotion of products or services to preferred customers on a "one to one basis." Executed transactions then sent from the terminal back to the server where..... support. Cardholders can also access their account data for balance becking, enrollment/update profile, and previous transaction review.

13/3,K/5 (Item 4 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013766790 Drawing available WPI Acc no: 2003-865947/200380 XRPX Acc No: N2003-691227

Financial payment method, involves executing transfer between both traditionally existing phone accounts of communication operator of client-orderer and recipient, saving transfer and confirming by sending SMS messages

Patent Assignee: POPOV K N (POPO-I)

Inventor: POPOV K N

Patent Family (3 patents, 98 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2003094083	A2	20031113	WO 2002BG11	A	20020626	200380	В
AU 2002302210	A1	20031117	AU 2002302210	A	20020626	200442	E
AU 2002302210	A8	20051020	AU 2002302210	A	20020626	200619	Е

Priority Applications (no., kind,date): BG 2002106664 A 20020429

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing N	otes
WO 2003094083	A2	EN	12	4		
National Designated States, Original	CZ DE DK DM DZ JP KE KG KP KR I	EC I KZ L M PH	EE E C LI I PL	S FI C K LR L PT RC	BG BR BY BZ CA C BB GD GE GH GM HR LS LT LU LV MA MD D RU SD SE SG SI SK ZM ZW	HU ID IL IN IS MG MK MN MW
Regional Designated States, Original					R GB GH GM GR IE I TR TZ UG ZM ZW	T KE LS LU MC
AU 2002302210	A1	EN			Based on OPI patent	WO 2003094083
AU 2002302210	A8	EN			Based on OPI patent	WO 2003094083

Financial payment method, involves executing transfer between both traditionally existing phone accounts of communication operator of client-orderer and recipient, saving transfer and confirming by sending SMS messages Alerting Abstract ... The method ensures quick and safe financial payment between its clients because it relies on existing contract trustworthy payment relations between the communication operators and its clients. The method ensures low financial... Original Publication Data by Authority. Original Abstracts: functional potentiality to the already developed system with settled down services by means of preliminary existing contract trustworthy payment interactions between the CO and its clients; also ensures in addition quick and secure amount transfers

with...... a signal for its sending as a payment order. Automatic transfer between the both traditional existing phone accounts of the both clients is realizing, information about payment is saving and SMS- confirmations is creating to the both participants in the transfer. The reports with the data for the...

13/3,K/6 (Item 5 from file: 350) **Links**

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013192143 Drawing available WPI Acc no: 2003-275813/200327 XRPX Acc No: N2003-219053

Personal information security management method for online transactions, involves comparing usage frequency of PIN number with expiry period based on which actual state of PIN number and original user are identified

Patent Assignee: KHATER A M (KHAT-I)

Inventor: KHATER A M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20020184143	A1	20021205	US 2001290550	P	20010514	200327	В
			US 2002141669	A	20020509		

Priority Applications (no., kind,date): US 2001290550 P 20010514; US 2002141669 A 20020509

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	v Filing Notes			
US 20020184143	A 1	EN	8	2	Related to Provisional	US 2001290550		

...with set expiry period. Based on the comparison, the actual state of PIN number and riginal user in a transaction are identified. Original Publication Data by Authority. Original Abstracts: login I.D. it's a one time usage password or PIN number that the user or the holder will use with the current information that he's using now to get more security of his information when he uses the information in.... Claims: one time with one transaction, b. the user will use the one time usage PIN number in addition to any current information that he uses now, c. the user receives a number of one time usage...

13/3,K/7 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009012604 Drawing available WPI Acc no: 1998-568923/199848 XRPX Acc No: N1998-442589

Transaction checker method for verifying completed transactions - involves transaction server recording ID's for completed transactions and returning ID's to client following failures

Patent Assignee: TANDEM COMPUTERS INC (TAND)

Inventor: FOX R E

Patent Family (2 patents, 20 count ries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 1998047070	A1	19981022	WO 1998US7167	A	19980409	199848	В
US 5875291	A	19990223	US 1997840138	Α	19970411	199915	E

Priority Applications (no., kind,date): US 1997840138 A 19970411

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes			
WO 1998047070	A1	EN	38	4				
National Designated States, Original	JР			•				
Regional Designated States, Original	AT BE CH CY	DE DK ES FI F	R GB (GR IE IT				
	LU MC NL PT	SE						

Original Publication Data by Authority Claims: A method for providing a dient computer system with state information of acurrent transaction to aid in a recovery of the client computer system from system failure, the method comprising the following steps performed by aransaction checker server, of: saving the current transaction to a database including a user ID, a work ID and a time-stamp; maintaining, when the current transaction commits, a user ID, a work ID and a time-stamp, as a last committed transaction; receiving a request to retrieve from the database...

? t/3,k/all

15/3,K/1 (Item 1 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007806396 Drawing available WPI Acc no: 1996-433992/199643 XRPX Acc No: N1996-365603

Automatic document generation method for task automation - in which state of application, including objects displayed and various properties or attributes of objects, is captured and stored under selected name

Patent Assignee: KNIGHTS TECHNOLOGY INC (KNIG-N) Inventor: HUANG K; HUANG K K; ZENG Y; ZHANG Y

Patent Family (3 patents, 24 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 1996028778	A1	19960919	WO 1996US3520	A	19960313	199643	В
IL 117457	A	19990922	IL 117457	A	19960313	200002	E
US 6088712	A	20000711	US 1995403146	A	19950313	200037	E
		1	US 1996744557	A	19961106		
			US 1997994996	Α	19971219		

Priority Applications (no:, kind,date): US 1997994996 A 19971219; US 1996744557 A 19961106; US 1995403146 A 19950313

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	raw Filing Notes	
WO 1996028778	A1	EN	26	14		
National Designated States, Original	CA JP I	KR RU	SEU	JA		
Regional Designated States, Original	AT BE	CH DE	DK	ES FI	FR GB GR IE IT LU MC NI	PT SE
IL 117457	A	EN				
US 6088712	A	EN			Continuation of application	US 1995403146
					Continuation of application	US 1996744557

Original Publication Data by Authority... Original Abstracts:macro facility is provided (as opposed to the unintelligent keystroke macro facilitis typical of the prior art). Instead of a record time and an end time, an intelligent, state-based macro, or "smart macro," has only a single "capture" time, determined..... macro facility is provided (as opposed to the unintelligent keystroke macro facilites typical of the prior art). Instead of a record time and an end time, an intelligent, state-based macro, or "smart macro", has only a single "capture" timedetermined by the user pressing... ... Claims: options for displaying wafer yield related data, said method comprising the steps of providing save option in said user interface menu which when selected records a macro corresponding to the current visual appearance and

visual attributes of a displayed graphich representation of a selected wafer yield..

? show files

[File 348] EUROPEAN PATENTS 1978-2007/ 200721

(c) 2007 European Patent Office. Allrights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20070525UT=20070518

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

```
; ds
Set
        Items
                Description
S1
        67442
                S (EXISTING OR CURRENT OR CONTINU??? OR STEADFAST OR LOYAL ) (7N) ( CLIENT?
? OR USER? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR
PERSON? ? OR HOMEOWNER? ? OR CUSTOMER? ?)
S2
         2167
                S S1(7N) (RETAIN??? OR KEEP??? MAINTAIN??? OR SAV??? OR PRESERV??? OR
HOLD???)
S3
        17303
                S (CHANCE? ? OR PROBAB? OR POSSIBILI? OR ANTICIPAT? OR LIKENESS OR
EXPECTA?) (7N) (STOP??? OR END? OR TERMINAT? OR QUIT? OR CANCEL??? OR ABORT??? OR HALT???)
        18472
                S (CURRENT OR ORIGINAL OR FIRST OR EXISTING OR PREVIOUS OR OLD OR EARL???
OR INITIAL) (7N) (LOAN OR DEBT OR CONTRACT? ? OR AGREEMENT? ? OR TRANSACTION? ?)
                S (STOP??? OR END? OR TERMINAT? OR QUIT? OR CANCEL??? OR ABORT??? OR
HALT???) (7N) (DATE OR TIME OR PERIOD OR DURATION OR MONTH? ? OR YEAR? ?)
S6
       301412
                S S5(7N) (PREVIOUS OR EARLIER OR LAST OR FORMER OR PRIOR OR PRECEED???)
S7
          527
                S (EARL??? OR PRIOR OR PRECEED???) (7N) (STOP??? OR END? OR TERMINAT? OR
QUIT? OR CANCEL??? OR ABORT??? OR HALT???) (7N) (MODULE? ? OR SOFTWARE? ?OR SYSTEM? ?)
                S AU=(NABE, O? OR NABE O? OR NABE(2N)O? OR FOGARTY D? OR FOGARTY D? OR
FORGARTY(2N)D? OR BELL, I? OR BELL I? OR BELL(2N)I? OR ABDUL K? OR ABDUL, K? OR
ABDUL(2N) K? OR VALTCHANOV R? OR VALTCHANOV, R? OR VALTCHANOV(2N) R?)
S9
            5
                S S8 AND S1
S10
            0
                S S9 AND S2
S11
            1
                S S9 AND S3
S12
            0
                S S2(7N)S3
S13
           22
                S S2(7N)S4
S14
           1
                S S13 (7N) S5
S15
            0
                S S14(7N)S6
S16
           2
                S S13 AND S7
S17
           20
                S S13 NOT (S9 OR S11 OR S16)
```

? t/3,k/all

11/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

00635044

Apparatus and method for managing human communications utilizing a programmed computer system.

Gerat und Verfahren zur Verwaltung menschlicher Kommunikationmittels eines programmierten Rechners.

Dispositif et procede de gestion de communications humaines, utisant un ordinateur programme.

Patent Assignee:

• ACTION TECHNOLOGIES, Inc.; (1620510)

1301 Marina Village Parkway, Suite 100; Alameda, Calfornia 94501; (US) (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;IE;IT;IL;NL;PT;SE)

Inventor:

Flores, Carolos Fernando

1075 Spruce Street; Berkeley, California 94704; (US)

Ludlow, Juan Jose

Cerrada de Vereda de Santa Fe 12; Lomas de Santa Fe 01210 D.F.; (MX)

• Bell III, Chauncey Frederick

4 Nottingham Court; Alameda, Californiæ 4501; (US)

Mora, Paul Medina

Xontepec 110-1; Tlalpan, Mexico D.F. 14050; (MX)

• Winograd, Terry Allen

746 Esplanada Way; Stanford, Californiæ94305; (US)

Graves, Michael J.

707 Continental Circle,#1835,; Mountain View, Californi 94040; (US)

• ...MX)

. .

Bell III, Chauncey Frederick...

,

Legal Representative:

• Wright, Hugh Ronald (38052)

Brookes & Martin High Holborn House 52/54 High Holborn; Londo WC1V 6SE; (GB)

	Country	Number	Kind	Date	
Patent	EP	617370	A1	19940928	(Basic)
Application	EP	93301835		19930322	
Priorities	EP	93301835		19930322	

Designated States:

AT; BE; CH; DE; DK; ES; FR; GB; IE; IT; LI; NL; PT; SE;

International Patent Class (V7): G06F-015/21; ; Abstract Word Count: 73

Type	Pub. Date	Kind	Text
Publication: English			

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	2880
SPEC A	(English)	EPABF2	43064
Total Word Count (Document A) 45944			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 45944			

Specification: ...new conversation record in at least one file;

- (3) providing facilities foruse of each participant in selecting anexisting conversation in which to make a move;
- (4) deriving from said definition of types of ... based on said assigned roles and said initial eletronic move.

The apparatus further comprises conversation continuing means for presenting to one of saidparticipants a list of permitted electronic moves in said electronic conversation based on data elements in... which to make a move (Task 2) could also be be integrated so that the participant reviewing new moves can make a continuing move in the conversation in which the new move appears.

EMBODIMENTS OF SYSTEMS INCORPORATING THE... ... and Spanish languages currently under way, is a system for managing business, social, and/or personal communications. The current embodiment is programmed to operate on IBM PC-XT/AT-compatible personal computers operating under... at they are (1) "addressed" by other participants as they start conversations, and (2) asparticipants in existing conversations include additional participants as observers in those existing conversations.

The actual "act" of "addressing" a communication to a participant in The Coordinator systemthe requestor's response.

That is, the requestor still has a decared, realizable, and unrealzed possibility -- the report due at the end of the week -- preparation of which was to have been fulfilled by the action requested ... in the course of the conversation. Up-to-date and complete conversation records for different may include different token structures for the conversation, representing incompletions in different states of the conversation. Similarly, other types of group conversation, up-to-date and complete conversation records for different articipants may include different current token structures for the conversation.

See Table 29 for an illustration of how token structures...moves are permitted to participants are based not only upon the conversational role of theparticipant and the current fulfillment and response incompletions of the conversation but also upon a type of incompletion not...works with, where The Coordinator system assists in the preparation of an assessment of the current conversations between colleagues, management subordinate, customer and supplier, etc.

? t/3,k/all

16/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

01752676

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zurgesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et deprotection de droits electroniques

Patent Assignee:

• ELECTRONIC PUBLISHING RESOURCES, INC.; (976840)

460 Oakmead Parkway; Sunnyvale, CA 94086-4708; (US) (Applicant designated States: all)

Inventor:

• Ginter, Karl L.

10404 43rd Avenue; Beltsville Maryland 20705; (US)

• Shear, Victor H.

5203 Battery Lane; Bethesda Maryland 20814; (US)

• Spahn, Francis J.

2410 Edwards Avenue; El Cerrito California 94530; (US)

• van Wie, David M.

1250 Lakeside Drive; Sunnyvale Calfornia 94086; (US)

Legal Representative:

• Smith, Norman Ian et al (36041)

fJ CLEVELAND 40-43 Chancery Lane; London WC2A 1JQ; (GB)

	Country	Number	Kind	Date	
Patent	EP	1431864	A2	20040623	(Basic)
	EP	1431864	A3	20050216	· · · · · · · · · · · · · · · · · · ·
Application	EP	2004075701		19960213	
Priorities	US	388107		19950213	

Designated States:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;

IT; LI; LU; MC; NL; PT; SE;

Related Parent Numbers: Patent (Application):EP 861461 (EP 96922371)

International Patent Class (V7): G06F-001/00; G06F-017/60Abstract Word Count: 151

NOTE: 77

NOTE: Figure number on first page: 77

Туре	Pub. Date	Kind	Text
D 11' .' D 1' 1			

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200426	1450
SPEC A	(English)	200426	166929
Total Word Count (Document A) 168379			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 168379			

Specification: ...corresponding software subsystem and further albwing extensive flexibility in assembling, modifying, and/or replacing, suchmodules (e.g. load modules and/or methods) in applications run on a VDE installation foundation. This configurability and reconfigurabilitywhen a new operating system is being designed, or if a significant upgrade to anexisting operating system is planned. Thetransaction management and security requirements provided by the VDE functions could be added to the design...

16/3K/2 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01040359

APPARATUS AND METHOD OF A DISTRIBUTED CAPITAL SYSTEM

APPAREIL ET PROCEDE DESTINES A UN SYSTEME FINANCIER REPARTI

Patent Applicant/Inventor:

PESSIN Zachary

251 W. 87th Street, Apt.26, New York City, NY 10024; US; US(Residence); US(Nationality);

Legal Representative:

EDWARDS Jean C(et al)(agent)

Sonnenschein Nath & Rosenthal, P.O. Box 061080, Wacker Drve Station, Chicago, IL 60606-1080; US;

	Country	Number	Kind	Date
Patent	WO	200369444	A2-A3	20030821
Application	WO	2003US4424		20030214
Priorities	US	2002356148		20020214
	US	2003439797		20030114

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PT; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language:

English

Fulltext word count: 33976

Detailed Description:

...but with a different remittance entity in place of the original Bank account. The userwould first click once on the existing saved transaction file icon, then, going to the "File" pull-down menu, select "Duplicate Transaction File",

where the ...further described below) in step S208. After the matches are made, the CDMX programmodule will reassemble the transaction pieces, pror to payment execution, such that the endresult is the accomplishment of the desired transaction.

Note that the system does not handle each...

? t/3,k/all

17/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

01925161

META DATA ACCESS CONTROL SYSTEM, METHOD THEREOF, RECEPTION DEVICE, AND TRANSMISSION DEVICE

METADATEN-ZUGRIFFSREGELSYSTEM, VERFAHREN DAFUR, EMPFANGSEINRICHTUNG UND SENDEEINRICHTUNG

SYSTEME DE CONTROLE D'ACCES DE METADONNEES, PROCEDE CORRESPONDANT, DISPOSITIF RECEPTEUR ET DISPOSITIF EMETTEUR

Patent Assignee:

• MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883)

1006, Oaza-Kadoma; Kadoma-shi, Osaka 571-8501; (JP) (Applicant designated States: all)

Inventor:

- TOMIOKA, YoshiakiMatsushita Electric Ind.Co.Ltd.

 19F Matsushita IMP Bldg.3-7-1 Shiromi; Chuo-kuOsaka-shiOsaka 540-6319; (JP)
- TAKEUCHI, YoshiyasuMatsushita Elect. Ind.Co.Ltd.
 19F Matsushita IMP Bldg.3-7-1 Shiromi; Chuo-kuOsaka-shiOsaka 540-6319; (JP)
- KAWAGUCHI, ToruMatsushita Electric Ind.Co.Ltd.

 19F Matsushita IMP Bldg.3-7-1 Shiromi; Chuo-kuOsaka-shiOsaka 540-6319; (JP)
- SAITO, YutakaMatsushita Electric Ind.Co.Ltd.

 19F Matsushita IMP Bldg.3-7-1 Shiromi; Chuo-kuOsaka-shiOsaka 540-6319; (JP)
- KASAHARA, HiroshiMatsushita Electric Ind.Co.Ltd.
 19F Matsushita IMP Bldg.3-7-1 Shiromi; Chuo-kuOsaka-shiOsaka 540-6319; (JP)

Legal Representative:

• Pautex Schneider, Nicole Veronique et al (90821)

Novagraaf International SA 25, Avenue du Pailly 1220 Les Avanchets - Geneva; (CH)

	Country	Number	Kind	Date	
Patent	EP	1679896	A1	20060712	(Basic)
	wo	2005046238		20050519	
Application	EP	2004792273		20041012	
	wo	2004ЈР15029		20041012	
Priorities	JР	2003351401		20031009	
	JР	2003381831		20031111	
	JP	2003393077		20031121	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; HR; LT; LV; MK;

International Patent Class (V7): H04N-007/173

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04N-0007/173	A	I	F	В	19850101	20050526	Н	EP

Abstract Word Count: 143

NOTE: 4

NOTE: Figure number on first page: 4

Type	Pub. Date	Kind	Text
D 11' (* D 1')			

Publication: English Procedural: English Application Japanese

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200628	3196
SPEC A	(English)	200628	27509
Total Word Count (Document A) 30705			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 30705			

Specification: ... when the user reproduces the content so as to protect the commercial business and the **agreement** with the content **holder**.

However, the existing rights of users to freely reproduce and view broadcast content for their personal purposes must also be taken...

17/3K/2 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01465605

ELECTRONIC SAVINGS TRANSFERS

TRANSFERTS ELECTRONIQUES D'EPARGNE

Patent Applicant/Inventor:

DESCHRYVER Michelle E

3712 Sylvan Court, Rocklin, CA 95765; US; US (Residence); US (Nationality); (Designated for all)

Legal Representative:

SCHWEDLER Carl(agent)

MCDONOUGH HOLLAND & ALLEN PC, 555 Capitol Mall, Suite 950, Sacramento, CA95814; US;

	Country	Number	Kind	Date
Patent	wo	200708686	A2	20070118
Application	WO	2006US26561		20060708
Priorities	US	2005697410		20050709
	US	2005703939	-	20050729

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;

IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ;

LA; LC; LK; LR; LS; LT; LU; LV; LY; MA;

MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI;

NO; NZ; OM; PG; PH; PL; PT; RO; RS; RU;

SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM;

TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN;

ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;

LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL,

SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language:English Filing Language: English Fulltext word count: 11499

Detailed Description:

...of-other online comparison search engines, which would simplify and help customers' for in-store transactions/credits, while merchants acquire new customers, retain existing customers' loyalty, win new revenues, new marketing venues and demographics, new competitive edgeand provide merchants...

17/3K/4 (Item 3 from file: 349) **Links**

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01044212

METHOD AND APPARATUS FOR PROGRAMMATIC LEARNED ROUTING IN AN ELECTRONIC FORM SYSTEM

SYSTEME DE PRODUCTION DE FORMES D'ACHEMINEMENT ELECTRONIQUES

Patent Applicant/Patent Assignee:

• MOVARIS; 1901 South Bascom Avenue, Suite 300, Campbell, CA 95125 US; US(Residence); US(Nationality)

Legal Representative:

• MALLIE Michael J(et al)(agent)

Blakely, Sokoloff, Taylor & Zafman LLP, 7th Floor, 12400 Wilshire Bulevard, Los Angeles, CA 90025; US;

	Country	Number	Kind	Date
Patent	wo	200373326	A1	20030904
Application	wo	2003US5023		20030220
Priorities	US	200282533		20020222

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PT; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language:English

Filing Language: English

Fulltext word count: 10568

Detailed Description:

...constant. The "Title From" data in the PKB 1300 identifies the title/role which the current user holds at the time

the current routing transaction is initiated.

[

17/3K/5 (Item 4 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Patent Assignee:

- THE CRAWFORD GROUP INC; 600 Corporate Park Drive, St. Louis, MO 63105
 - US; US(Residence); US(Nationality)

(For all designated states except: US)

• WEINSTOCK Timothy Robert; 1845 Highcrest Drive, St. Charles, MO 63303

US; US(Residence); US(Nationality)

(Designated only for: US)

• DE VALLANCE Kimberly Ann; 2037 Silent Spring Drive, Maryland Heights, MO 63043

US; US(Residence); US(Nationality)

(Designated only for: US)

• HASELHORST Randall Allan; 1016 Scenic Oats Court, Imperial, MO 63052

US; US(Residence); US(Nationality)

(Designated only for: US)

• KENNEDY Craig Stephen; 9129 Meadowglen Lane, St. Louis, MO 63126

US; US(Residence); US(Nationality)

(Designated only for: US)

• SMITH David Gary; 10 Venice Place Court, Wildwood, MO 63040

US; US(Residence); US(Nationality)

(Designated only for: US)

• TINGLE William T; 17368 Hilltop Ridge Drive, Eureka, MO 63025

US; US(Residence); US(Nationality)

(Designated only for: US)

• KLOPFENSTEIN Anita K; 433 Schwarz Road, O'Fallon, IL 62269

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• WEINSTOCK Timothy Robert

1845 Higherest Drive, St. Charles, MO 63303; US; US(Residence); US(Nationality); (Designated only for: U\$

DE VALLANCE Kimberly Ann

2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US(Residence), US(Nationality); (Designated only for: US)

HASELHORST Randall Allan

1016 Scenic Oats Court, Imperial, MO 63052; US; US(Residence); US(Nationality); (Designated only for US)

KENNEDY Craig Stephen

9129 Meadowglen Lane, St. Louis, MO 63126; US; US(Residence); US(Nationality); (Designated only for: US)

SMITH David Gary

10 Venice Place Court, Wildwood, MO 63040; US; US(Residence); US(Nationality); (Designated only for: U\$

TINGLE William T

17368 Hilltop Ridge Drive, Eureka, MO 63025; US; US(Residence); US(Nationality); (Designated only for: US)

KLOPFENSTEIN Anita K

433 Schwarz Road, O'Fallon, IL 62269; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E(et al)(agent)

Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817; US;

	Country	Number	Kind	Date
Patent	WO	200297700	A2	20021205
Application	WO	2001US51431		20011019
Priorities	US	2000694050		20001020

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language: English

Fulltext word count: 237932

Detailed Description:

...on this detail screen.

1. Customer Information - DisplaysTicket Number, Rental Date and Time Out, Current approved Extension Date, Renter's Name, Renter's home/...CODE

4 (Input) CURRENT GROUP/BRANCH

(Input) CURRENT LOCATION

17/3K/6 (Item 5 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00938103

SYSTEM AND METHOD FOR PROVIDING A REAFFIRMATION CREDIT CARD INCLUDING AN INCREASING CREDIT LIMIT

SYSTEME ET PROCEDE D'ETABLISSEMENT D'UNE REAFFIRMATION DE CARTE DE CREDIT COMPRENANT UNE AUGMENTATION DE LA LIMITE DE CREDIT

Patent Applicant/Patent Assignee:

- CAPITAL ONE FINANCIAL CORPORATION; 2980 Fairview Park Drive, Falls Church, VA 22042
 US; US(Residence); US(Nationality)
 (For all designated states except: US)
- BRYMAN Evan L; 3000 W. Grace Street, Apartment 202, Richmond, VA 23221 US; US(Residence); US(Nationality)
 (Designated only for: US)
- FIDLER Aaron A; 4103 Harwin Circle, Apartment 1805, Glen Allen, VA 23060 US; US(Residence); US(Nationality)
 (Designated only for: US)
- CHANDLER Ethan Edward; 11817 Street, Marc Lane, Richmond, VA 23233 US; US(Residence); US(Nationality) (Designated only for: US)

Patent Applicant/Inventor:

BRYMAN Evan L

3000 W. Grace Street, Apartment 202, Richmond, VA 23221; US; US(Residence); US(Nationality); (Designated only for: US)

FIDLER Aaron A

4103 Harwin Circle, Apartment 1805, Glen Allen, VA 23060; US; US(Residence); US(Nationality); Designated only for: US)

CHANDLER Ethan Edward

11817 Street, Marc Lane, Richmond, VA 23233; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

GARRETT Arthur S(et al)(agent)

Finnegan, Henderson, Farrabow,, Garrett, & Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315; US;

	Country	Number	Kind	Date
Patent	wo	200271190	A2-A3	20020912
Application	wo	2002US6571		20020304
Priorities	US	2001796461		20010302

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language:English Filing Language: English Fulltext word count: 8441

Detailed Description:

...will offer a reaffirmation credit card to a astomer with a preexisting debt. If the customer accepts, the customer reaffirms the pre-existing The debt-holder first creates two account records, a pre-existing debt account record and a credit line account record. One-half of the pre-existing debt... in a conventional reaffirmation credit card systemFor example, as shown in

block 10, the customer has a pre-existing, charged-off debt of \$1000. When the customer reaffirms the debt with the debt-holder, the debt-holder creates

two account records. Into the first account record 12, the debt-holder

other account record 14, the debt-holder transfers the other half of the

customer.....to the customer for using the card. In a conventional reaffirmation credit card,

the debt-holder makes money from the payments the customer makes

towards the balance in preexisting debt account record 14. This is true

because of how a reaffirmation card is structured. Consider a customer has a pre-existing debt of \$1 000. The current debt-holder may have purchased this debt from the original credit issuer for \$1 00, or ten cents on the dollar. The reaffrmation credit card...

17/3K/8 (Item 7 from file: 349) **Links**

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00899736

SYSTEM AND METHOD FOR FINANCIAL PLANNING AND CONSUMER DEBT ELIMINATION SYSTEME ET PROCEDE DE PLANIFICATION FINANCIERE

Patent Applicant/Inventor:

• BARFIELD Steven T

5140 Hyatt Drive, Acworth, GA 30101; US, US(Residence); US(Nationality);

Legal Representative:

MAYNARD Jeffrey C(agent)

Draughon Professional Association, One Independent Drive, Suite 2000, Jacksonville, FL 32202; US;

	Country	Number	Kind	Date
Patent	wo	200233873	A2-A3	20020425
Application	WO	2001US32609		20011018
Priorities	US	2000692535		20001019

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 6990

Detailed Description:

...of program)

Y = incremental potential interest

Vt

= total potential Interest

Yo = total potential interest from clients current payment scheme

5 = total potential interestsaved

N = **ORIGINAL** number of payments for a particular**loan**

Na = adjusted number of payments

Nn = New number of payments (after margin added)

A = ORIGINAL...

17/3K/9 (Item 8 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00895518

HTTP TRANSACTION MONITOR WITH REPLAY CAPACITY

APPAREIL DE SURVEILLANCE DE TRANSACTION HTTP AVEC POSSIBILITE DE REEXECUTION

Patent Applicant/Patent Assignee:

• SUN MICROSYSTEMS INC; MS UPAL01-521, 901 San Antonio Road, Palo Alto, CA 94303 US; US(Residence); US(Nationality)

Legal Representative:

ROSENTHAL Alan D(et al)(agent)

Rosenthal & Osha L.L.P., Suite 2800, 1221 McKinney, Houston, TX 77010; US;

	Country	Number	Kind	Date
Patent	WO	200229641	A2-A3	20020411
Application	WO	2001US30811		20011003
Priorities	US	2000237823		20001003
	US	2001789238		20010220

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 9464

Detailed Description:

...session, while entries in the "Saved Transactions" subcategory persist until they are deleted by theuser. The entries in the "Current Transactions" and "Saved Transactions" subcategories are obtained from the "current" and "save"

subdirectories in the directory (20 in Figure 1).

[00691 Individual transaction nodes in...

17/3K/10 (Item 9 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00895452

HTTP TRANSACTION MONITOR WITH EDIT AND REPLAY CAPACITY

CONTROLE DE TRANSACTION HTTP A CAPACITE D'EDITION ET DE REEXECUTION

Patent Applicant/Patent Assignee:

• SUN MICROSYSTEMS INC; MS UPAL01-521, 901 San Antonio Road, Palo Alto, CA 94303 US; US(Residence); US(Nationality)

Legal Representative:

ROSENTHAL Alan D(et al)(agent)

Rosenthal & Osha L.L.P., Suite 2800, 1221 McKinney, Houston, TX 77010; US;

	Country	Number	Kind	Date
Patent	WO	200229571	A2-A3	20020411
Application	WO	2001US30812		20011003
Priorities	US	2000237823		20001003
	US	2001874888		20010605

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English

Filing Language: English

Fulltext word count: 10088

Detailed Description:

...should be noted that there may be other ways of keeping track of whether there are current or saved. When the user elects to edit and replaya transaction through the GUI 22, a dialog is displayed...session, while entries

in the "Saved Transactions" subcategory persist until they are deleted by theser. The entries in the 'Current Transactions" and "Saved Transactions" are obtained from the directory (20 in Figure 1). A row of buttons 30 above...

17/3K/11 (Item 10 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00895432

HTTP TRANSACTION MONITOR WITH CAPACITY TO REPLAY IN DEBUGGING SESSION APPAREIL DE SURVEILLANCE DE TRANSACTIONS HTTP AVEC POSSIBILITE DE REEXECUTION DANS UNE SESSION DE MISE AU POINT

Patent Applicant/Patent Assignee:

• SUN MICROSYSTEMS INC; M/S UPAL01-521, 901 San Antonio Road, Palo Alto, CA 94303 US; US(Residence); US(Nationality)

Legal Representative:

• ROSENTHAL Alan D(et al)(agent)

Rosenthal & Osha L.L.P., Suite 2800, 1221 McKinney, Houston, TX 77010; US;

	Country	Number	Kind	Date
Patent	WO	200229548	A2-A3	20020411
Application	WO	2001US30810		20011003
Priorities	US	2000237823		20001003
	US	2001970114		20011003

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 9405

Detailed Description:

...session, while entries under the "Saved

Transactions" node persist until they are deleted by theser. The entries under the "Current Transactions" and "Saved Transactions" nodes are obtained from the 'current' and "save" subdirectories in the directory 20 (shown in Figure 1).

The "Transaction Sequence" node.....the "Saved Transactions" entries, the "Transaction Sequence" entries persist until they are deleted by user.

[00701 Individual transaction nodes in the "Current Transactions" subcategory have six actions: "Display" "Save," "Copy Request to Sequence Replay," "Edit and Replay," and "Delte." In the "Saved Transactions" subcategory...

17/3K/12 (Item 11 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00894463

METHOD AND SYSTEM FOR THE ELECTRONIC NEGOTIATION AND EXECUTION OF EQUITY BLOCK TRADES FOR INSTITUTIONAL INVESTORS

SYSTEME ET PROCEDE DE NEGOCIATION ELECTRONIQUE ET D'EXECUTION DE TRANSACTIONS DE BLOCS D'ACTIONS DESTINES A DES INVESTISSEURS INSTITUTIONNELS

Patent Applicant/Patent Assignee:

• **D E SHAW & CO INC**; 120 West 45 Street, New York, NY 10036 US; US(Residence); US(Nationality)

Legal Representative:

• MUDGE Brian S(et al)(agent)

Kenyon & Kenyon, Suite 700, 1500 K Street, N.W., Washington, DC 20005; US;

	Country	Number	Kind	Date
Patent	WO	200227606	A2	20020404
Application	WO	2001US29964		20010926
Priorities	US	2000234927		20000926

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 12491

Detailed Description:

UG; ZW;

...and not the institutions themselves, who serve as the Finn's counterparties for any resulting ansactions. This

arrangement preserves existing broker/client relationships between in ensuring the intermediation of sponsoring brokers in the trade execution	estitutionalusers and sponsoring brokers by on, clearance

.

17/3K/13 (Item 12 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00846766

A SYSTEM AND METHOD FOR FINDING AND MATCHING TRANSACTION COUNTER PARTIES IN LESS LIQUID MARKETS

SYSTEME ET PROCEDE POUR TROUVER ET METTRE EN RELATION DES CONTREPARTIES POUR DES TRANSACTIONS SUR DES MARCHES DE MOINDRE LIQUIDITE

Patent Applicant/Patent Assignee:

 BOND DESK INC; 2123 N. Classen, Oklahoma City, OK 73106 US; US(Residence); US(Nationality)

Legal Representative:

• BOSWELL Mary Jane(agent)

Morgan, Lewis & Bockius LLP, 1800 M Street, N.W., Washington, DC 20036-5869; US;

	Country	Number	Kind	Date
Patent	WO	200180539	A2	20011025
Application	WO	2001US12232		20010416
Priorities	US	2000550075		20000414

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM, AZ, BY, KG, KZ, MD, RU, TJ, TM,

Publication Language English Filing Language: English Fulltext word count: 8816

Claims:

...The system of claim 1, wherein filtering preferences omprise reference to each participant's historicholding, trading

and transaction data, and current holding data associated with the participant.

4 The system of claim3, wherein filtering preferences are stored on a databasen... ...using personal search criteria, wherein search criteria comprise reference to each registered participant's historic holding, trading and transaction data, and current holding data

associated with the registeredparticipant.

24 The system of claim1, wherein a database in the message server comprises cumulative...the step of storing in the filtering preferences, reference to each registered participant's historical historical data, and current securities holding data associated with the registered participant.

28 The method of claim 25, further comprising the step of trading goods, conimodities and...using personal search criteria, wherein search criteria comprise reference to each registered participant's historic holding, trading and transaction data, and current holding data associated with the registered participant.
52 An online system for trading less liquidecurities, conuncilities, and/or goods while providing...

17/3K/14 (Item 13 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Patent Assignee:

 ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304 US; US(Residence); US(Nationality)

Legal Representative:

• HICKMAN Paul L(agent)

Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024; US;

	Country	Number	Kind	Date
Patent	wo	200139030	A2	20010531
Application	WO	2000US32324		20001122
Priorities	US	99444775		19991122
	US ·	99447621		19991122

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[**OA**] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language:English Filing Language: English Fulltext word count: 171499

Detailed Description:

...that will be used for accepting or rejecting future credit applicants. Assuming that the cardolders have been divided into two classes, good and badcustomers, based on their credit history. The problem can be solved using classification. First, a training...

17/3K/15 (Item 14 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Patent Applicant/Patent Assignee:

 ACCENTURE LLP; 1661 Page Mill Road, Palo Alto, CA 94304 US; US(Residence); US(Nationality)

Legal Representative:

• HICKMAN Paul L(agent)

Oppenheimer Wolff & DonnellyLLP, Suite 3800, 2029 Century Park East, Los Angeles, CA 90067; US;

	Country	Number	Kind	Date
Patent	WO	200116723	A2-A3	20010308
Application	WO	2000US24083		20000831
Priorities	US	99386238		19990831

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 150940

Detailed Description:

...When identifying the core technologies to be used in an achitecture, a view of the, client's existing IT architecture

17/3K/16 (Item 15 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00764274

METHOD AND APPARATUS FOR FACILITATING ANONYMOUS TRANSACTIONS PROCEDE ET APPAREIL PERMETTANT DE FAVORISER DES TRANSACTIONS ANONYMES

Patent Applicant/Inventor:

SINGHAL Tara Chand

P.O. Box 5075, Torrance, CA 90510; US; US(Residence); US(Nationality);

Legal Representative:

ROEDER Steven G

The Law Office of Steven G.Roeder, 5560 Chelsea Avenue, La Jolla, CA 92037; US;

	Country	Number	Kind	Date '
Patent	WO	200077701	A1	20001221
Application	WO	2000US15786		20000608
Priorities US US US	US	99139101		19990612
	US	99144737		19990721
	US	2000531705		20000320

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 20032

Claims:

...658

Sales tax 660644 Updated data Total payment 662Type of payment 66. SAVE SAVEW8FIGURE 6CFIGURE

17/3K/17 (Item 16 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00497490

PROCESSING EXTENDED TRANSACTIONS IN A CL IENT-SERVER SYSTEM
TRAITEMENT DE TRANSACTIONS ETENDUES DANS UN SYSTEME CLIENT-SERVEUR

Patent Applicant/Patent Assignee:

• INTERNATIONAL BUSINESS MACHINES CORPORATION;

, ,

• PAICE Susan Patricia;

· ·

VINES David John;

,

DIEDRICHSEN Jens;

	Country	Number	Kind	Date
Patent	WO	9928842	A1	19990610
Application	WO	97GB3292		19971128
Priorities	WO	97GB3292		19971128

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:English

Filing Language:

Fulltext word count: 5309

Detailed Description:

...passed to the client from the server via the responder and catcher so that the client can continue the interaction from the current point in the transaction without having to retain any information itself s to the current state of the transaction.

The AIT is resent by the client to the catcher in the next response which...

17/3K/18 (Item 17 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00456834

· ·

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Patent Applicant/Patent Assignee:

MCI WORLDCOM INC;

Country Number Kind Date Patent WO 9847298 A2 19981022 Application WO 98US7927 19980415 Priorities US 97835789 19970415 US 97834320 19970415

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:English

Filing Language:

Fulltext word count: 156638

Detailed Description:

...for determining when al

information has been deposited into the Context Database for a particulatransaction. Once all information has arrived, an event is generated to any serice which has subscribed...

17/3K/19 (Item 18 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00456606

METHOD AND APPARATUS FOR CHECKING TRANSACTIONS IN A COMPUTER SYSTEM PROCEDE ET DISPOSITIF DE VERIFICATION DES TRANSACTIONS DANS UN SYSTEME INFORMATIQUE

Patent Applicant/Patent Assignee:

• TANDEM COMPUTERS INCORPORATED;

Number Kind Country Date WO 9847070 19981022 Patent **A**1 WO 98US7167 19980409 Application US Priorities 97840138 19970411

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:English

Filing Language:

Fulltext word count: 7710

Detailed Description:

...computer system from a system failure, the method comprising the following steps performed by transaction checker server, of:saving the current transaction to a database including auser ID, a work ID and a time-stamp; maintaining, when the current transaction commits, a....ID; a fourth portion configured to request a distributed computer processing system to execute the current transaction; a fifth portion configured to create and save a work ID that uniquely identifies the current transaction of the client computer

Claims:

...computer system from a system failure, the method comprising the following steps performed by transaction checker server, of saving the current transaction to a database including auser ID, a work ID and time-stamp; maintaining, when the current transaction commits, a....response to the request sending step; requesting a distributed computer processing system to execute the current transaction; creating and saving the work ID that uniquely identifies the current transaction of the client computer system; sending the user ID and the work ID of the current transaction to...... further comprising the steps, performed by the middleware application, of receiving arequest from the client computer system to save the current transaction of the client computer system; sending the ... a fourth portion configured to request a distributed computer processing systemio to execute theurrent transaction; a fifth portion configured to create and save a work ID that uniquely identifies the current transaction of the client computer system; a sixth portion configured to send the user ID and the work ID... fifth computer readable programode device

•

17/3K/20 (Item 19 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00122531

SELF RECEIPTING CONTINUOUS STATIONERY FOR POINT-OF-SALE TERMINAL BANDE DE PAPIER CONTINU AUTORECEPTRICE POUR TERMINAL DE POINT DE VENTE

Patent Applicant/Patent Assignee:

• BURROUGHS CORPORATION;

, ,

• BURROUGHS MACHINES LIMITED;

· ·

KEARNS Peter John Michael;

,

	Country	Number	Kind	Date
Patent	WO	8500778	A1	19850228
Application	WO	84GB140	·	19840425
Priorities	GB	8321862		19830813

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:English

Filing Language:

Fulltext word count: 6237

Detailed Description:

...is preferably fed

from the point-of-sale terminal to liæn its top. The user preferably holds down the continuous stationery by pressing on anearlier-printed transaction form, breaks apart and lifts a first one of the pair of 10 transverse scission lines, pulls back the recept portion of...

show files

[File 15] ABI/Inform(R) 1971-2007/May 28

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2007/May 25

(c)2007 The Gale Group. All rights reserved.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 13] **BAMP** 2007/May W2

(c) 2007 The Gale Group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2007/May W3

(c) 2007 The Gale Group. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/May W3

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2007/May 24

(c) 2007 The Gale Group. All rights reserved.

[File 20] Dialog Global Reporter 1997-2007/May 29

(c) 2007 Dialog. All rights reserved.

[File 476] Financial Times Fulltext 1982-2007/May 29

(c) 2007 Financial Times Ltd. All rights reserved.

[File 610] Business Wire 1999-2007/May 29

(c) 2007 Business Wire. All rights reserved.

*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 613] PR Newswire 1999-2007/May 29

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 624] McGraw-Hill Publications 1985-2007/May 25

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Plat energy journals added Please see HELP NEWS624 for more

show files

[File 15] **ABI/Inform(R)** 1971-2007/May 28

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2007/May 25

(c)2007 The Gale Group. All rights reserved.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 13] BAMP 2007/May W2

(c) 2007 The Gale Group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2007/May W3

(c) 2007 The Gale Group. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/May W3

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2007/May 24

(c) 2007 The Gale Group. All rights reserved.

[File 20] Dialog Global Reporter 1997-2007/May 29

(c) 2007 Dialog. All rights reserved.

[File 476] Financial Times Fulltext 1982-2007/May 29

(c) 2007 Financial Times Ltd. All rights reserved.

[File 610] Business Wire 1999-2007/May 29

(c) 2007 Business Wire. All rights reserved.

*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 613] PR Newswire 1999-2007/May 29

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 624] McGraw-Hill Publications 1985-2007/May 25

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Plat energy journals added Please see HELP NEWS624 for more

[File 634] San Jose Mercury Jun 1985-2007/May 25

(c) 2007 San Jose Mercury News. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/May 25

(c) 2007 The Gale Group. All rights reserved.

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 625] American Banker Publications 1981-2007/May 23

(c) 2007 American Banker. All rights reserved.

[File 268] Banking Info Source 1981-2007/May W2

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 626] Bond Buyer Full Text 1981-2007/May 24

(c) 2007 Bond Buyer. All rights reserved.

[File 267] Finance & Banking Newsletters 2007/May 21

(c) 2007 Dialog. All rights reserved.

```
; ds
Set
        Items
                Description
                S (EXISTING OR CURRENT OR CONTINU??? OR STEADFAST OR LOYAL ) (7N) ( CLIENT?
      2688118
? OR USER? ? OR SUBSCRIBER? ? OR ENROLEE? ? OR PARTICIPANT? ? OR PARTICIPAT?R? ? OR
PERSON? ? OR HOMEOWNER? ? OR CUSTOMER? ?)
S2
        70442
                S S1(7N) (RETAIN??? OR KEEP??? MAINTAIN??? OR SAV??? OR PRESERV??? OR
HOLD???)
S3
                S (CHANCE? ? OR PROBAB? OR POSSIBILI? OR ANTICIPAT? OR LIKENESS OR
       512482
EXPECTA?) (7N) (STOP??? OR END? OR TERMINAT? OR OUIT? OR CANCEL??? OR ABORT??? OR HALT???)
      2986689
                S (CURRENT OR ORIGINAL OR FIRST OR EXISTING OR PREVIOUS OR OLD OR EARL???
OR INITIAL) (7N) (LOAN OR DEBT OR CONTRACT? ? OR AGREEMENT? ? OR TRANSACTION? ?)
      9669198
                S (STOP??? OR END? OR TERMINAT? OR OUIT? OR CANCEL??? OR ABORT??? OR
HALT???) (7N) (DATE OR TIME OR PERIOD OR DURATION OR MONTH? ? OR YEAR? ?)
      1136746
                S S5(7N) (PREVIOUS OR EARLIER OR LAST OR FORMER OR PRIOR OR PRECEED???)
          610
                S (EARL??? OR PRIOR OR PRECEED???) (7N) (STOP??? OR END? OR TERMINAT? OR
QUIT? OR CANCEL??? OR ABORT??? OR HALT???) (7N) (MODULE? ? OR SOFTWARE? ?OR SYSTEM? ?)
                S AU=(NABE, O? OR NABE O? OR NABE(2N)O? OR FOGARTY D? OR FOGARTY D? OR
         3023
FORGARTY(2N)D? OR BELL, I? OR BELL I? OR BELL(2N)I? OR ABDUL K? OR ABDUL, K? OR
ABDUL(2N) K? OR VALTCHANOV R? OR VALTCHANOV, R? OR VALTCHANOV(2N) R?)
S9
            5
                S S8 AND S1
S10
            5
                RD
                     (unique items)
S11
           31
                S S2(7N)S3
S12
           19
                S S11(7N)S4
S13
            9
                RD (unique items)
S14
            9
                S S13 NOT S10
S15
        12515
                S S1(7N)S5
S16
          900
                S S15(3N)S6
```

? t/3,k/all

10/3,K/1 (Item 1 from file:20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
45090405 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NPA Increases Tariff By 30% Without Notifying the Public

Abdul Karim Koroma

CONCORD TIMES (SIERRA LEONE) - AAGM

October 18, 2005

Journal Code: COTI Language: English Record Type: FULLTEXT

Word Count: 237

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Abdul Karim Koroma

...has increased locally twice this year.

The official said he is very optimistic that their customers would continue to pay their bills "When taxi fares shot up people had to curtail their movement...

10/3,K/2 (Item 2 from file:20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
25691443 (USE FORMAT 7 OR 9 FOR FULLTEXT)
INTERNATIONAL MEDIA BUSINESS: The future of EBRS

IAN BELL, the international research manager at Optimedia International

CAMPAIGN, p 10 October 25, 2002

Journal Code: FCAM Language: English Record Type: FULLTEXT

Word Count: 1073

(USE FORMAT 7 OR 9 FOR FULLTEXT)

IAN BELL, the international research manager at Optimedia International

...the fact that chief executives and managing directors consume a variety of media?

The survey continues to expand. This year, subscribers also received the central European survey which provides the same data for the Czech Republic...

10/3,K/4 (Item 4 from file:20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
19304946 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Brunei: BruNet woes all at sea

Abdul Khalik Saifulrijal & Jacky Lim BORNEO BULLETIN October 14, 2001

Journal Code: FBBT Language: English Record Type: FULLTEXT

Word Count: 276

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Abdul Khalik Saifulrijal & Jacky Lim

...as a result of these actions, within a week BruNet can resolve the congestion and continue to provide its services to BruNet's customers.

The growing number of Internet subscribers and users in Asia has led to an increase...

10/3,K/5 (Item 5 from file:20) <u>Links</u>

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

06139682 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Islamic Financial System: Shariah compatible modes of financing by banks

ABDUL JABBAR KHAN

BUSINESS RECORDER

July 10, 1999

Journal Code: WBRE Language: English Record Type: FULLTEXT

Word Count: 5659

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABDUL JABBAR KHAN

...the client the number of instalments their amount and the due date of each instalment. Existing procedure for pressing the client for timely payment of the instalment shall be discontinued. Instead, the system of recovering an...

14/3,K/1 (Item 1 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

12232416 Supplier Number: 131643446 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports Third Quarter Results; Strong Adoption Trends Drive Better-Than-Expected Revenues and Profitability.

PR Newswire, p NA

Oct 23, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1598

14/3,K/2 (Item 2 from file:16) **Links**

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

12210121 Supplier Number: 131550698 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports Fourth Quarter Results; Strong Revenue Growth, Operating Leverage Deliver Record Profitability.

PR Newswire, p NA

Jan 29, 2004

Language: English **Record Type:** Fulltext

Document Type: Newswire; Trade

Word Count: 1931

14/3,K/3 (Item 3 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

12186516 Supplier Number: 131520239 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports First Quarter Results; Income From Operations Up More Than 100% on Record Growth in End Users, Bill Payers.

PR Newswire, p NA April 22, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1473

...for all of 2004; expectation of sustaining or growing GAAP or pro forma net income; expectation of continued growth in Internet banking end users; the continued success of marketing programs to encourage end-user adoption; expectation of gaining new contracts and retaining current clients; expectation regarding payment or nonpayment of federal or state income taxes in future years; expectations...

14/3, K/4 (Item 1 from file: 621) Links

Gale Group New Prod. Annou. (R)

(c) 2007 The Gale Group. All rights reserved.

04082172 Supplier Number: 131726106 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports First Quarter Results; Strong Trends in end User Adoption Drive Record Profitability.

PR Newswire, p NA April 24, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1618

14/3,K/5 (Item 2 from file:621) Links

Gale Group New Prod. Annou. (R)

(c) 2007 The Gale Group. All rights reserved.

04055388 Supplier Number: 131677872 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports Second Quarter Results; Strong Growth in Internet Banking Users Drives Record Revenues, EPS and Cash Flow.

PR Newswire, p NA

July 24, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1623

14/3,K/6 (Item 1 from file:20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
30327583 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Digital Insight Reports Second Quarter Results

PR NEWSWIRE (US) July 24, 2003

Journal Code: WPRU Language: English Record Type: FULLTEXT

Word Count: 2303

(USE FORMAT 7 OR 9 FOR FULLTEXT)

14/3,K/7 (Item 1 from file:613) Links

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

01104359 20040129LATH076 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports Fourth Quarter Results

PR Newswire

Thursday, January 29, 2004 16:04 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 2,757

14/3,K/8 (Item 2 from file:613) **Links**

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

01058501 20031023LATH088 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports Third Quarter Results; Strong

PR Newswire

Thursday, October 23, 2003 16:00 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 2,307

14/3,K/9 (Item 3 from file: 613) **Links**

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

00970410 20030424LATH079 (USE FORMAT 7 FOR FULLTEXT)

Digital Insight Reports First Quarter Results

PR Newswire

Thursday, April 24, 2003 16:04 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 2,365

t/3,k/all

19/3,K/1 (Item 1 from file: 275) Links

Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01212680 Supplier Number: 04644127 (Use Format 7 Or 9 For FULL TEXT)

NEC's little touches add up to 'best' portable package yet. (Hardware Review) (evaluation)

Sagman, Steve

PC Week, v4, n6, p67(3)

Feb 10, 1987

Document Type: evaluation

ISSN: 0740-1604

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 1761 Line Count: 00134

...portion of the screen, but only one application can run at a time. Applications started earlier than the current application are suspended. A user must quit one module to return to the previous program.

The Notepad application will feel instantly comfortable to Microsoft